

No. 17.—RETURN OF STEAMERS AND OIL-ENGINE VESSELS SURVEYED, ETC.—*continued.*

| Name of Vessel.           | Tons Measurement. |           | Nominal Horse-power of all Steamships and Brake Horse Power of Ships other than Steam. | Indicated Horse-power of Home-trade Steamers and of Foreign-going Steamers only. | Description of Machinery.  | Screw.   | Paddle. |
|---------------------------|-------------------|-----------|--|--|----------------------------|----------|---------|
|                           | Gross.            | Register. |  |  |                            |          |         |
| Tawera (Auckland) ..      | 51.5              | 43.65     | 40 B.H.P.  | ..   | Oil-engines .. ..          | Single.. | ..      |
| Tawera (Taupo) ..         | 2.16              | 1.6       | 7½ B.H.P.  | ..   | " .. ..                    | " ..     | ..      |
| Te Anau ..                | 1,652             | 1,028     | 250  | 1,238  | Compound S. condensing     | " ..     | ..      |
| Te Aumiti ..              | 4.25              | 3.2       | 10 B.H.P.  | ..   | Oil-engines .. ..          | " ..     | ..      |
| Te Awhina (2) ..          | 220               | 1.52      | 99   | 588  | Triple-ex. S. condensing   | Twin ..  | ..      |
| Te Kooti ..               | 3.04              | 2.28      | 5 B.H.P.   | ..   | Oil-engines .. ..          | Single.. | ..      |
| Te Kura ..                | 2.4               | 1.8       | 7 B.H.P.   | ..   | " .. ..                    | " ..     | ..      |
| Te Maika ..               | 6                 | 4.6       | 10 B.H.P.  | ..   | " .. ..                    | " ..     | ..      |
| Te Pioneer ..             | 36.2              | 24.5      | 13   | ..   | Compound S. condensing     | " ..     | ..      |
| Tepua ..                  | 3.5               | 2.6       | 10 B.H.P.  | ..   | Oil-engines .. ..          | " ..     | ..      |
| Te Puke Lass (2) ..       | 3.96              | 2.97      | 15 B.H.P.  | ..   | " .. ..                    | " ..     | ..      |
| Terawhiti ..              | 259.8             | 46.8      | 99   | 846  | Triple-ex. S. condensing   | " ..     | ..      |
| Te Rhino ..               | 5.52              | 4.14      | 5 B.H.P.   | ..   | Oil-engines .. ..          | " ..     | ..      |
| Tetio ..                  | 1.2               | 0.92      | 3 B.H.P.   | ..   | " .. ..                    | " ..     | ..      |
| Te Whaka ..               | 323.6             | 140.5     | 45   | ..   | Compound S. condensing     | " ..     | ..      |
| Te Wharu ..               | 3.84              | 2.88      | 7½ B.H.P.  | ..   | Oil engines .. ..          | " ..     | ..      |
| The Goshawk ..            | 238.7             | 121.9     | 28   | ..   | Compound S. condensing     | " ..     | ..      |
| The Little Jack (2) ..    | ..                | ..        | 1½   | ..   | High pressure .. ..        | " ..     | ..      |
| Thelma (Queenstown) ..    | 3.5               | 2.62      | 5 B.H.P.   | ..   | Oil-engines .. ..          | " ..     | ..      |
| Thelma (Te Kopuru) ..     | 1.18              | 0.88      | 4 B.H.P.   | ..   | " .. ..                    | " ..     | ..      |
| The Minerva ..            | 48.2              | 19.8      | 14   | ..   | Compound S. condensing     | Twin ..  | ..      |
| The Peregrine ..          | 244.9             | 162.1     | 52.25  | ..   | Triple-ex. S. condensing   | Single.. | ..      |
| Theresa Ward ..           | 194               | 9         | 95   | 473  | " .. ..                    | " ..     | ..      |
| Thistle (Helensville) ..  | 12.8              | 9.64      | 14 B.H.P.  | ..   | Oil-engines .. ..          | " ..     | ..      |
| Thistle (Kaipara) ..      | 5.72              | 4.29      | 5 B.H.P.   | ..   | " .. ..                    | " ..     | ..      |
| Thistle (Moana) ..        | 1.98              | 1.49      | 4 B.H.P.   | ..   | " .. ..                    | " ..     | ..      |
| Thistle (Wanganui) ..     | 96                | 77        | 90 B.H.P.  | ..   | " .. ..                    | Twin ..  | ..      |
| Thomas King (2) ..        | 98.4              | 70.4      | 16   | ..   | Compound S. condensing     | Single.. | ..      |
| Thorneycroft ..           | 2.1               | 1.5       | 6 B.H.P.   | ..   | Oil-engines .. ..          | " ..     | ..      |
| Tikirau ..                | 6.7               | 5.1       | 20 B.H.P.  | ..   | " .. ..                    | " ..     | ..      |
| Tilikum ..                | 9.45              | 7         | 13 B.H.P.  | ..   | " .. ..                    | " ..     | ..      |
| Togo (Auckland) ..        | 6.32              | 4.74      | 12 B.H.P.  | ..   | " .. ..                    | " ..     | ..      |
| Togo (Wanganui) ..        | ..                | ..        | 14   | ..   | Compound S. condensing     | Twin ..  | ..      |
| Toiler ..                 | 49.36             | 27.79     | 13½  | ..   | " .. ..                    | Single.. | ..      |
| Tongariro ..              | 20                | 4.04      | 8.2  | ..   | " .. ..                    | " ..     | ..      |
| Torea ..                  | 50.11             | 23.61     | 60 B.H.P.  | ..   | Oil-engines .. ..          | Twin ..  | ..      |
| Toroa ..                  | 1.9               | 1.4       | 2½ B.H.P.  | ..   | " .. ..                    | Single.. | ..      |
| Tot ..                    | 12.65             | 5.76      | 16 B.H.P.  | ..   | " .. ..                    | " ..     | ..      |
| Traveller ..              | ..                | ..        | 7½   | ..   | Compound S. condensing     | " ..     | ..      |
| Tuatea (Gisborne) ..      | 112               | 58        | 28   | 232  | " .. ..                    | " ..     | ..      |
| Tuatea (Raglan) ..        | 5.7               | 4.3       | 8 B.H.P.   | ..   | Oil-engines .. ..          | " ..     | ..      |
| Tu Atu ..                 | 40                | 30        | 60 B.H.P.  | ..   | " .. ..                    | Twin ..  | ..      |
| Tui (Auckland) ..         | ..                | 20        | 6½   | ..   | Compound S. condensing     | Single.. | ..      |
| Tui (Kohukohu) ..         | 0.64              | 0.48      | 1½ B.H.P.  | ..   | Oil-engines .. ..          | " ..     | ..      |
| Tui (Nelson) ..           | 1.4               | 1.05      | 5 B.H.P.   | ..   | " .. ..                    | " ..     | ..      |
| Tui (Picton) ..           | 1.03              | 0.7       | 1½ B.H.P.  | ..   | " .. ..                    | " ..     | ..      |
| Tui (Rawene) ..           | 3.6               | 2.7       | 5 B.H.P.   | ..   | " .. ..                    | " ..     | ..      |
| Tui (Taupo) ..            | 2.3               | 1.7       | 4½ B.H.P.  | ..   | " .. ..                    | " ..     | ..      |
| Tuirangi ..               | 124.4             | 71.8      | 22.5   | ..   | Triple-ex. S. condensing   | " ..     | ..      |
| Tukua ..                  | 13.9              | 10.5      | 9 B.H.P.   | ..   | Oil-engines .. ..          | Twin ..  | ..      |
| Tuna (2) ..               | ..                | ..        | 3½   | ..   | Compound S. condensing     | Single.. | ..      |
| Turamakina ..             | 3.4               | 2.5       | 5 B.H.P.   | ..   | Oil-engines .. ..          | " ..     | ..      |
| Turanga ..                | 28.4              | 18.3      | 25 B.H.P.  | ..   | " .. ..                    | " ..     | ..      |
| Uira ..                   | 5.6               | 4.25      | 3½ B.H.P.  | ..   | " .. ..                    | " ..     | ..      |
| Uta ..                    | 31                | 28.2      | 50 B.H.P.  | ..   | " .. ..                    | " ..     | ..      |
| Vanora ..                 | 15.06             | 5.15      | 24 B.H.P.  | ..   | " .. ..                    | " ..     | ..      |
| Vectus ..                 | 32.67             | 22.2      | 16 B.H.P.  | ..   | " .. ..                    | " ..     | ..      |
| Vesper (Auckland) (2) ..  | 46.6              | 19.76     | 32 B.H.P.  | ..   | " .. ..                    | Twin ..  | ..      |
| Vesper (Te Kopuru) (2) .. | 4                 | 3         | 16 B.H.P.  | ..   | " .. ..                    | Single.. | ..      |
| Victory (Mercer) ..       | 2.6               | 1.9       | 9 B.H.P.   | ..   | " .. ..                    | " ..     | ..      |
| Victory (Tauranga) (2) .. | 32.57             | 16.76     | 30 B.H.P.  | ..   | " .. ..                    | Twin ..  | ..      |
| Viking (2) ..             | ..                | 5         | 14 B.H.P.  | ..   | " .. ..                    | Single.. | ..      |
| Violet ..                 | 11                | 8.25      | 6 B.H.P.   | ..   | " .. ..                    | " ..     | ..      |
| Vivid ..                  | 21                | 6         | 13   | ..   | Compound S. condensing     | " ..     | ..      |
| Vixen ..                  | 27.48             | 14.7      | 24 B.H.P.  | ..   | Oil-engines .. ..          | Twin ..  | ..      |
| Waihora ..                | 4,637             | 2,993     | 410  | 1,811  | Triple-ex. S. condensing.. | Single.. | ..      |
| Wai-iti ..                | 6.63              | 5         | 47 B.H.P.  | ..   | Oil-engines .. ..          | " ..     | ..      |
| Waikana ..                | 153.8             | 66        | 200  | ..   | Compound S. condensing     | Twin ..  | ..      |
| Waikare (Rawene) ..       | 1.7               | 1.3       | 4½ B.H.P.  | ..   | Oil-engines .. ..          | Single.. | ..      |
| Waikare (Waikato) ..      | 3.4               | 2.5       | 5 B.H.P.   | ..   | " .. ..                    | " ..     | ..      |
| Waikato ..                | 2.57              | 1.83      | 6 B.H.P.   | ..   | " .. ..                    | " ..     | ..      |
| Waikuku ..                | 2.5               | 1.9       | 5 B.H.P.   | ..   | " .. ..                    | " ..     | ..      |
| Waima ..                  | 10                | 5.78      | 20 B.H.P.  | ..   | " .. ..                    | " ..     | ..      |
| Waimarie (Auckland) ..    | 245               | 159       | 48   | ..   | Compound S. condensing     | Twin ..  | ..      |
| Waimarie (Wanganui) ..    | 80                | 53        | 20   | ..   | High pressure .. ..        | " ..     | Paddle. |
| Waimea ..                 | 454.4             | 206.8     | 100  | 618  | Triple-ex. S. condensing   | Twin ..  | ..      |
| Wainui ..                 | 3.07              | 2.3       | 5 B.H.P.   | ..   | Oil-engine .. ..           | Single.. | ..      |
| Waione ..                 | 70                | 48        | 80   | ..   | Triple-ex. S. condensing   | Twin ..  | ..      |

NOTE.—The figure (2) after the name of a vessel shows vessel to have been surveyed twice.